

RENAL HELP LINE DOG DRY FOOD

Has your beloved dog been diagnosed with chronic renal insufficiency (CRI)? You can support him with a special food: Our Josera Help Renal is tailored exactly to this case.

The gluten-free complete dietary feed helps to relieve the kidneys thanks to its protein and phosphorus reduction. B vitamins, which are increasingly lost due to the disease, are also supplied by the crunchy kibbles. This is a delicious way to fill the increased nutritional needs. The nettle contained in the phytogenic complex is traditionally used for flushing therapy of the draining urinary tract and is valued for its anti-inflammatory properties.

In this way, Josera Help Renal can help to slow down the process of kidney disease, increase the dog's well-being and maintain the quality of life. The diseased kidney is relieved with this dietary therapy.

- Metabolising organs, especially the kidneys, are relieved by the low-protein and low-phosphorus recipe
- Rich in B vitamins, which can be increasingly lost with kidney disease
- Phytogen complex: Nettle promotes excretion via the urinary tract
- Salmon oil provides omega-3 fatty acids, which are anti-inflammatory and play an important role in the immune system



10kg Pack





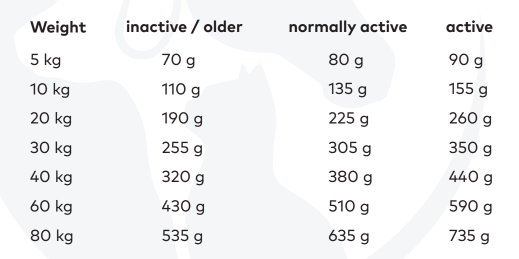


Rice; maize; poultry fat; dried poultry protein; dried beet pulp (natural source of dietary fibre); hydrolysed poultry protein; minerals; hydrolysed vegetable protein; salmon oil; yeast; ground chicory root (natural source of inulin); oregano; ginger; rosemary; nettle; milk thistle; cranberry.

Dietary complete feed with gluten free recipe for adult dogs with chronic renal insufficiency (CRI).

FEEDING RECOMMENDATION:

Feeding recommendation per day.



For optimal effect, only feed this diet. Additional feedings must be discussed with the attending veterinarian in advance. Ensure that your pet always has access to fresh drinking water.



RENAL HELP LINE DOG DRY FOOD





RENAL

Support for chronic renal insufficiency (CRI)

Has your beloved dog been diagnosed with chronic renal insufficiency (CRI)? You can support him with a special feed: Our Josera Help Renal is tailored exactly to this case.

The gluten-free complete dietary feed helps to relieve the kidneys in particular thanks to its protein and phosphorus reduction. B vitamins, which are increasingly lost due to the disease, are also supplied by the crunchy kibbles. This is a delicious way to fill the increased nutritional needs. The nettle contained in the phytogenic complex is traditionally used for flushing therapy of the draining urinary tract and is valued for its anti-inflammatory properties.

In this way, Josera Help Renal can help to slow down the process of kidney disease, increase the dog's well-being and maintain the quality of life as good as possible. The diseased kidney is relieved with this dietary therapy.

- Metabolising organs, especially the kidneys, are relieved by the low-protein and low-phosphorus recipe
- Rich in B vitamins, which can be increasingly lost with kidney disease
- Phytogen complex: Nettle promotes excretion via the urinary tract.
- Salmon oil provides omega-3 fatty acids, which are anti-inflammatory and play an important role in the immune system



Nettle

Nettle is traditionally used for flushing therapy of the draining urinary tract. Due to its positive properties, it has been known since ancient times. In phytotherapy, it is also said to have anti-inflammatory properties.



Reduced protein and phosphorus content

The low protein and phosphorus content of the selected ingredients can relieve the metabolising organs, especially the kidneys. This can support the dog's kidney function and prevent kidney overload.



Salmon oil and B vitamins for the kidney patient

Salmon oil provides omega-3 fatty acids, which are anti-inflammatory and play an important role in the immune system. Animals with kidney disease cannot absorb enough vitamins, so a rich supplement is important: the B vitamins contained complement each other in a variety of vital processes in the body, such as energy metabolism, blood formation and nerve function.



Weight	inactive / older	normal active	active
5 kg	70 g	80 g	90 g
10 kg	110 g	135 g	155 g
20 kg	190 g	225 g	260 g
30 kg	255 g	305 g	350 g
40 kg	320 g	380 g	440 g
60 kg	430 g	510 g	590 g
80 kg	535 g	635 g	735 g

The recommended feed quantities are given per animal per day.

Ensure that your pet always has access to fresh drinking water.

For optimal effect, only feed the diet feed. Additional feedings must be discussed with the attending veterinarian in advance.

For chronic renal insufficiency: Recommended feeding duration initially up to 6 months. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use. Protein sources: Poultry.



Analytical constituents:		
protein	%	16.5
fat content	%	18.0
crude fibre	%	2.3
crude ash	%	4.4
calcium	%	0.80
phosphorus	%	0.45
sodium	%	0.25
magnesium	%	0.09
potassium	%	0.50
taurine	mg	1,000
metabolisable energy per kg	MJ	16.8
metabolisable energy per kg	kcal	4,005
Additives: Nutritional additives per kg	<u>:</u>	
vitamin A	I.E./kg	24,000
vitamin D3	I.E./kg	1,800
		.,
vitamin E	mg/kg	400
vitamin E vitamin C (ascorbyl monophosphate calcium sodium salt)	mg/kg mg/kg	
vitamin C (ascorbyl monophosphate		400
vitamin C (ascorbyl monophosphate calcium sodium salt)	mg/kg	400
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1	mg/kg	400 200 15
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1 vitamin B2	mg/kg mg/kg mg/kg	400 200 15 20
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1 vitamin B2 vitamin B6	mg/kg mg/kg mg/kg mg/kg mcg/kg	400 200 15 20 20
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1 vitamin B2 vitamin B6 vitamin B12	mg/kg mg/kg mg/kg mg/kg mcg/kg	400 200 15 20 20
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1 vitamin B2 vitamin B6 vitamin B12 Additives: Nutritional additives per kg	mg/kg mg/kg mg/kg mg/kg mcg/kg	400 200 15 20 20 100
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1 vitamin B2 vitamin B6 vitamin B12 Additives: Nutritional additives per kg	mg/kg mg/kg mg/kg mg/kg mcg/kg	400 200 15 20 20 100
vitamin C (ascorbyl monophosphate calcium sodium salt) vitamin B1 vitamin B2 vitamin B6 vitamin B12 Additives: Nutritional additives per kg calcium-D-pantothenate niacin	mg/kg mg/kg mg/kg mg/kg mcg/kg mcg/kg	400 200 15 20 20 100

Technological additives:

iron (iron(II) sulphate monohydrate)

zinc (zinc chelate of glycine, hydrate

manganese (manganese (II) oxide)

copper (copper(II) chelate of glycine

iodine (calcium iodate, anhydrous)

selenium (sodium selenite)

hydrate (solid))

Antioxidants: tocopherol extracts of natural origin.

Dietary complete feed for adult dogs to support kidney function in the case of chronic renal insufficiency.

220

2.20

0.30

mg/kg

mg/kg

mg/kg

mg/kg

mg/kg

mg/kg

Composition: rice; maize; poultry fat; dried poultry protein; dried beet pulp (natural source of dietary fibre); hydrolysed poultry protein; minerals; hydrolysed vegetable protein; salmon oil; yeast; ground chicory root (natural source of inulin); oregano; ginger; rosemary; nettle; milk thistle; cranberry

Available in: 900 g; 10 kg